US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

The Guide

((table <near/3> content) or (index) or (sequence)) <near/5>

3.531.0933

DIGITALLI	

Feedback Report a problem Satisfaction survey

Terms used Found 13,454 of table near/3 content or index or sequence near/5 imperfect or imcomplete or non working 143,484

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

☐ Open results in a new window

Results 1 - 20 of 200

Result page: $1 \quad \underline{2} \quad \underline{3} \quad \underline{4} \quad \underline{5} \quad \underline{6} \quad \underline{7} \quad \underline{8} \quad \underline{9} \quad \underline{10} \quad \underline{next}$

Best 200 shown Relevance scale 🔲 📟 🖼

1 Content-based retrieval for music collections

Yuen-Hsien Tseng

August 1999 Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(99.27 KB)

Additional Information: full citation, references, citings, index terms

Keywords: approximate string matching, key melody extraction, music indexing, music retrieval, pitch profile encoding, query suggestion

2 Automatic parsing for content analysis

Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Full text available: pdf(4.07 MB)

Additional Information: full citation, abstract, references, citings

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

3 <u>Multimedia Information Processing: Automatic discovery of salient segments in imperfect speech transcripts</u>

Dulce Ponceleon, Savitha Srinivasan

October 2001 Proceedings of the tenth international conference on Information and knowledge management

Full text available: pdf(117.97 KB) Additional Information: full citation, abstract, references, index terms

This paper addresses the problem of automatic detection of salient video segments for realworld applications such as corporate training based on associated speech transcriptions. We present a novel segmentation algorithm based on automatic speech recognition (ASR) applied to the audio track of the video. Our feature set consists of word n-grams extracted from the imperfect speech transcriptions. We use a two-pass algorithm that combines a boundary-based method with a content-based method. In th ...

Retrieving spoken documents by combining multiple index so
--

G. J. F. Jones, J. T. Foote, K. Spärck Jones, S. J. Young

August 1996 Proceedings of the 19th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, citings, index terms

5 Detecting topical events in digital video

Tanveer Syeda-Mahmood, S. Srinivasan

October 2000 Proceedings of the eighth ACM international conference on Multimedia

Full text available: pdf(1.04 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The detection of events is essential to high-level semantic querying of video databases. It is also a very challenging problem requiring the detection and integration of evidence for an event available in multiple information modalities, such as audio, video and language. This paper focuses on the detection of specific types of events, namely, topic of discussion events that occur in classroom/lecture environments. Specifically, we present a query-driven approach to the detection of topic of ...

Keywords: multi-modal fusion, query-driven topic detection, slide detection, topic of discussion events, topical audio events

⁶ Automatic text recognition for video indexing

Rainer Lienhart

February 1997 Proceedings of the fourth ACM international conference on Multimedia

Full text available: pdf(1.15 MB)

Additional Information: full citation, references, citings, index terms

Keywords: OCR, character recognition, character segmentation, video content analysis, video indexing, video processing

7 <u>Distributed multi-hop scheduling and medium access with delay and throughput</u> constraints

V. Kanodia, C. Li, A. Sabharwal, B. Sadeghi, E. Knightly

July 2001 Proceedings of the 7th annual international conference on Mobile computing and networking

Full text available: pdf(259.02 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Providing quality of service in random access multi-hop wireless networks requires support from both medium access and packet scheduling algorithms. However, due to the distributed nature of ad hoc networks, nodes may not be able to determine the next packet that would be transmitted in a (hypothetical) centralized and ideal dynamic priority scheduler. In this paper, we develop two mechanisms for QoS communication in multi-hop wireless networks. First, we devise distributed priority schedu ...

Kes	suits (page 1): ((table < near/3> content) or (index) or (sequence)) < near/3> (imperiect or im Page 3	OI
8	Performance Workload Char. and Adaptation: Aliasing on the world wide web:	**************************************
	prevalence and performance implications	
	Terence Kelly, Jeffrey Mogul	
	May 2002 Proceedings of the eleventh international conference on World Wide Web	
	Full text available: pdf(376.28 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Aliasing occurs in Web transactions when requests containing different URLs elicit replies containing identical data payloads. Conventional caches associate stored data with URLs and can therefore suffer redundant payload transfers due to aliasing and other causes. Existing research literature, however, says little about the prevalence of aliasing in user-initiated transactions, or about redundant payload transfers in conventional Web cache hierarchies. This paper quantifies the extent of aliasin	
	Keywords : DTD, HTTP, WWW, Zipf's law, aliasing, cache hierarchies, caching, duplicate suppression, duplicate transfer detection, hypertext transfer protocol, performance analysis, redundant transfers, resource modification, world wide web	
9	Explanation-based learning: a survey of programs and perspectives	30000
	Thomas Ellman	
	June 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 2	
	Full text available: pdf(6.15 MB) Additional Information: full citation, abstract, references, citings, index terms	
	Explanation-based learning (EBL) is a technique by which an intelligent system can learn by observing examples. EBL systems are characterized by the ability to create justified generalizations from single training instances. They are also distinguished by their reliance on background knowledge of the domain under study. Although EBL is usually viewed as a method for performing generalization, it can be viewed in other ways as well. In particular, EBL can be seen as a method that performs fo	
40		
10	Customizing information capture and access	4000
	Daniela Rus, Devika Subramanian January 1997 ACM Transactions on Information Systems (TOIS), Volume 15 Issue 1	
	Full text available: pdf(1.26 MB) Additional Information: full citation, abstract, references, citings, index terms, review	
	This article presents a customizable architecture for software agents that capture and access information in large, heterogeneous, distributed electronic repositories. The key idea is to exploit underlying structure at various levels of granularity to build high-level indices	

with task-specific interpretations. Information agents construct such indices and are configured as a network of reusable modules called structure detectors and segmenters. We illustrate our architectu ...

Keywords: information gathering, software agents, table recognition

11 Compactly encoding unstructured inputs with differential compression Miklos Ajtai, Randal Burns, Ronald Fagin, Darrell D. E. Long, Larry Stockmeyer May 2002 Journal of the ACM (JACM), Volume 49 Issue 3

Full text available: pdf(348.32 KB)

Additional Information: full citation, abstract, references, citings, index terms

The subject of this article is differential compression, the algorithmic task of finding common strings between versions of data and using them to encode one version compactly by describing it as a set of changes from its companion. A main goal of this work is to

present new differencing algorithms that (i) operate at a fine granularity (the atomic unit of change), (ii) make no assumptions about the format or alignment of input data, and (iii) in practice use linear time, use constant spa ...

Keywords: Delta compression, differencing, differential compression

12 On randomization in sequential and distributed algorithms

Rajiv Gupta, Scott A. Smolka, Shaji Bhaskar

March 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 1

Full text available: pdf(8.01 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Probabilistic, or randomized, algorithms are fast becoming as commonplace as conventional deterministic algorithms. This survey presents five techniques that have been widely used in the design of randomized algorithms. These techniques are illustrated using 12 randomized algorithms—both sequential and distributed— that span a wide range of applications, including:primality testing (a classical problem in number theory), interactive probabilistic proof s ...

Keywords: Byzantine agreement, CSP, analysis of algorithms, computational complexity, dining philosophers problem, distributed algorithms, graph isomorphism, hashing, interactive probabilistic proof systems, leader election, message routing, nearest-neighbors problem, perfect hashing, primality testing, probabilistic techniques, randomized or probabilistic algorithms, randomized quicksort, sequential algorithms, transitive tournaments, universal hashing

13 Technique for automatically correcting words in text

Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Research aimed at correcting words in text has focused on three progressively more difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) context-dependent work correction. In response to the first problem, efficient pattern-matching and n-gram analysis techniques have been developed for detecting strings that do not appear in a given word list. In response to the second problem, a variety of general and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling correction, grammar checking, natural-language-processing models, neural net classifiers, spell checking, spelling error detection, spelling error patterns, statistical-language models, word recognition and correction

14 PL360, a Programming Language for the 360 Computers

Niklaus Wirth

January 1968 Journal of the ACM (JACM), Volume 15 Issue 1

Full text available: pdf(2.25 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

A programming language for the IBM 360 computers and aspects of its implementation are described. The language, called PL360, provides the facilities of a symbolic machine language, but displays a structure defined by a recursive syntax. PL360 was designed to improve the readability of programs which must take into account specific characteristics

and limitations of a particular computer. It represents an attempt to further the state of the art of programming by encouraging and even forcing ...

15 Integrated technologies for indexing spoken language

Francis Kubala, Sean Colbath, Daben Liu, Amit Srivastava, John Makhoul

February 2000 Communications of the ACM, Volume 43 Issue 2

html(36.89 KB)

Full text available: pdf(1.14 MB) Additional Information: full citation, references, citings, index terms, review

16 P1: "Yes, but does it scale?": practical considerations for database-driven information

<u>systems</u>

John Russell

October 2001 Proceedings of the 19th annual international conference on Computer documentation

Full text available: pdf(231.31 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

This paper explores the process of designing and implementing a database-driven system of online documentation, and putting it live on the web for customers to use. Using real-life examples, it discusses practical considerations for balancing performance, scalability, and reliability.

Keywords: Oracle, automation, categorization, database, performance, reliability, scalability, web services

17 Phonetic confusion matrix based spoken document retrieval

Savitha Srinivasan, Dragutin Petkovic

July 2000 Proceedings of the 23rd annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(714.16 KB)

Additional Information: full citation, abstract, references, citings, index terms

Combined word-based index and phonetic indexes have been used to improve the performance of spoken document retrieval systems primarily by addressing the out-ofvocabulary retrieval problem. However, a known problem with phonetic recognition is its limited accuracy in comparison with word level recognition. We propose a novel method for phonetic retrieval in the CueVideo system based on the probabilistic formulation of term weighting using phone confusion data in a Bayesian framework. We eval ...

18 TextTiling: segmenting text into multi-paragraph subtopic passages

Marti A. Hearst

March 1997 Computational Linguistics, Volume 23 Issue 1

Publisher Site

Full text available: pdf(2.46 MB) Additional Information: full citation, abstract, references, citings

TextTiling is a technique for subdividing texts into multi-paragraph units that represent passages, or subtopics. The discourse cues for identifying major subtopic shifts are patterns of lexical co-occurrence and distribution. The algorithm is fully implemented and is shown to produce segmentation that corresponds well to human judgments of the subtopic boundaries of 12 texts. Multi-paragraph subtopic segmentation should be useful for many text analysis tasks, including information retrieval and ...

Special issue on Machine learning methods for text and images: A family of additive

online algorithms for category ranking

Koby Crammer, Yoram Singer

March 2003 The Journal of Machine Learning Research, Volume 3

Full text available: pdf(1.19 MB)

Additional Information: full citation, abstract, index terms

We describe a new family of topic-ranking algorithms for multi-labeled documents. The motivation for the algorithms stem from recent advances in online learning algorithms. The algorithms are simple to implement and are also time and memory efficient. We provide a unified analysis of the family of algorithms in the mistake bound model. We then discuss experiments with the proposed family of topic-ranking algorithms on the Reuters-21578 corpus and the new corpus released by Reuters in 2000. On bo ...

²⁰ A comparison of indexing techniques for Japanese text retrieval

Hideo Fujii, W. Bruce Croft

July 1993 Proceedings of the 16th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

A series of Japanese full-text retrieval experiments were conducted using an inference network document retrieval model. The retrieval performance of two major indexing methods, character-based and word-based, were evaluated. Using structured queries, the character-based indexing performed retrieval as well as, or slightly better, than the wordbased system. This result has practical significance since the character-based indexing speed is considerably faster than the traditional word-based ...

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Woundows Media Player

Real Player



Web Images Groups News Froogle more »

non-working index

Search

Advanced Groups Search Preferences

Groups

Results 1 - 10 of about 3,750 for non-working index. (6.24 seconds)

Sorted by relevance Sort by date

Related groups: comp.infosystems.www.servers.unix

comp.lang.pascal.* (5 groups)

Sponsored Links

serving cgi scripts as index files

... I can take the **non-working index**.cgi file, rename it nowitworks.cgi and it works just fine in the same directory with the same permissions. ... comp.infosystems.www.servers.unix - Jan 5, 2002 by Andrew C. Ohnstad - View Thread (2 articles)

Non Working

Great deals on new and used items. Search for **non working** now! -aff www.eBay.com

See your message here...

Re: Delphi dBASE index out of range

... Neither the KeyFieldCount nor the IndexFieldCount will give a response with either the working or non-working index ("Property access method removed by smart ... comp.lang.pascal - May 25, 1995 by David Steigerwald - View Thread (3 articles)

Creating secondary index fails

... This builds the right index. Every other method I tried ends up with a non working index! If I compare the created index files (batchmove vs. ... comp.lang.pascal.delphi.databases - Aug 14, 1997 by Christian Bartling - View Thread (2 articles)

Re: Positron cable

... The Eagle didn't **index** but I'd far prefer a working friction drivetrain than a **non-working index** one. Speaking of the Eagle, this brings up a bike shop story. ... rec.bicycles.tech - May 15, 2003 by Bruce Jackson - <u>View Thread (10 articles)</u>

Re: Namespace and package's small problem

... files yourself. Look above. You see what a working index file looks like, and what a non-working index file looks like. Do you really ... comp.lang.tcl - Dec 18, 2000 by Don Porter - View Thread (3 articles)

Re: Need to convert from LISTSERV version 1.7F to LISTSERV

... A non-working INDEX mode would have meant complaints to me to undo whatever change made it stop working, and there's nothing I could do about upgrading the ... bit.listserv.lstsrv-I - Aug 21, 1996 by Eric Thomas - View Thread (10 articles)

Re: Looking for unwanted **nonworking** boards

... and attempting to solder and fix a **nonworking** board ... 129185907 (box of 5 boards, including **non-working** Gyruss) http ... http://members.aol.com/~hkouh/index.html"> http ... rec.games.video.arcade.collecting - Jul 14, 1999 by HKouh - View Thread (3 articles)

Re: Index Server Not Indexing All Webs

... working catalogs, supposing that with only 15, I would be under the limit. However, the two that did not work earlier, still did not work. Are there any Index ... microsoft.public.inetserver.indexserver - Dec 20, 2000 by Mark Tomlinson - View Thread (5 articles)

Bug#77912: misplaced documentation symlinks for swat

... doc/*! when you click on "Help" tags in the swat configuration web pages, all you get is a

non working index of the man pages. quick ... debian.bugs.dist - Nov 24, 2000 by Pietro Cagnoni - View Thread (1 article)

Problem creating indexes using parallel query

... reported). I always create the three segment **index** first then the other (**non-working** one). I have not tried it the other way around. ... comp.databases.oracle.misc - Jan 29, 1997 by Tim Nickason - View Thread (2 articles)

Goooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar

Google - Search Web - F 49 Pop-ups blocked News AutoFill

AutoFill

non-working index

Groups Help

Search

Google Home - Advertising Programs - Business Solutions - About Google



Web Images Groups News Froogle more »

hybrid disc working index

Search

Advanced Groups Search Preferences

Groups

Results 1 - 10 of about 1,370 for <u>hybrid disc</u> <u>working index</u>. (0.17 seconds)

Sorted by relevance Sort by date

Related groups: rec.music.industrial

hybrid CD went bad

... extension but if I can no longer use **hybrid** CDs I ... Why would this **index** file stop **working** all of a sudden ... with Toast (basic, not Deluxe) with the **Disc** Copy method ... comp.sys.mac.system - Mar 23, 2002 by cvblr - View Thread (1 article)

[SERVER@TEHINV.MSK.SU]-îÏ×ÙÅ ĐÏÓÔÕĐÌÅÎÉÑ: ...

... o Mac hybrid. ... addition, GEAR supports recording the following authored file formats: o CD-I (Compact **Disc** Interactive ... Chapter 4 **Working** with the Mailbox System. ... relcom.archives - Apr 15, 1997 by From - View Thread (1 article)

Roch On Music: WIN95 Means Sweet Music For CD-ROMs

... the viewer from Haight-Ashbury as a **working** class neighborhood ... and accounted for, CD-ROM/Enhanced-CD **hybrid** _Songs From ... 20 As an audio CD, the **disc** serves up ... <u>rec.music.reviews</u> - Sep 11, 1995 by Roch Parisien - <u>View Thread (1 article)</u>

SIGCAT (SPECIAL INTEREST GROUP ON CD-ROM APPLICATIONS AND ...

... chance to meet the people leading these **working** groups at ... drives from their early incarnations as **hybrid** audio-digital ... the production of any CD-ROM **disc** is the ... comp.ivideodisc - Oct 31, 1989 by Robert Jaquiss - <u>View Thread (5 articles)</u>

[SERVER@TEHINV.MSK.SU]-новые поступления- ...

... package that supports all phases of compact **disc** authoring and ... Win & OS/2). Chapter 17 **Working** With Foreign ... Chapter 24 Creating HFS, **Hybrid**, or SCSI CD-ROMs ... relcom.msdos - Apr 15, 1997 by From - View Thread (1 article)

Photo CD (specs, resolution, file format, etc.)

... future on Photo CD- essentially a **hybrid** electronic imaging ... player also incorporated a five-**disc** carousel along ... Kodak is even **working** on the ultimate jukebox ... rec.photo - Feb 20, 1993 by Mark Newton-John - <u>View Thread (1 article)</u>

Cloning in Fish-Nucleocytoplasmic Hybrids

... But in fish, fertile **hybrid** clones from distantly ... in universities, who are **working** or interested ... gel electrophoresis 13.Technique for **disc** polyacrylamide gel ... bionet.organisms.zebrafish - Apr 26, 1999 by shaoyi yan - <u>View Thread (1 article)</u>

sci.chem.electrochem Frequently Asked Questions (FAQ), Part 2/3

... Hybrid cars T. Stadter, MIT's Technology Review, Vol. ... response from a series of working curves and ... for Microdisc[2], Spherical and Rotating Disc[3] electrodes. ... sci.chem.electrochem - Nov 20, 2002 by Zoltan Nagy - View Thread (23 articles)

The Residents Discography v1.2 Part 3

... DISASTER (Won't You Keep Us **Working**?, First Warning ... The laser **disc** is available in NTSC only, but the ... formats for Windows, Macintosh, and a **hybrid** version for ... rec.music.industrial - Sep 2, 1995 by Marc Plainguet - View Thread (1 article)

PBR Catalog...Late September/Early October 1998

... Barbaric harshness emerges from this disc. ... October Architect: architect is a hybrid of minimalistic ... Namely, working without a computer-controlled sequencer. ... rec.music.industrial - Sep 13, 1998 by POSSESSIVE BLINDFOLD RECORDINGS - View Thread (1 article)

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Search

Free! Get the Google Toolbar. Download Now - About Toolbar

Google -	Search V	Veb 🔻 🖶 49 Pop-ups blo	cked 👸 News 📜 AutoF	
		•		

Groups Help

hybrid disc working index

Google Home - Advertising Programs - Business Solutions - About Google
©2004 Google



Web Images Groups News Froogle more »

hybrid disc index

Search Advanced Groups Search Preferences

Groups

Results 1 - 10 of about 2,510 for hybrid disc index. (0.45 seconds)

Sorted by relevance Sort by date

Related groups: bit.listserv.mla-l

comp.publish.cdrom.software

Re: What is a CD session?

... A multisession drive is one that knows to look for multiple **index** areas. ... Orange Book Part II also defines a second type of CD-WO disk called a "**Hybrid Disc**". ... comp.sys.next.programmer - Mar 4, 1993 by Monty Solomon - View Thread (2 articles)

Re: The Music Index on CD-ROM

... to learn that the new MI will be a **hybrid disc**! ... to our recent survey, The Music **Index** on CD-ROM ... will be available on the same **disc**; installation instructions ... <u>bit.listserv.mla-l</u> - Jun 4, 1996 by Rebecca Littman - <u>View Thread (6 articles)</u>

Re: Windows 3.1 & 95 ISO filenaming on hybrid disc using Toast ...

... htm. At my WWW site, all files except index.html are named .htm; I also duplicate index.html as welcome.htm and link back to that. ... alt.cd-rom - Dec 17, 1996 by Mike Richter - View Thread (2 articles)

hvbrid CD went bad

... extension but if I can no longer use **hybrid** CDs I ... Why would this **index** file stop working all of a sudden ... with Toast (basic, not Deluxe) with the **Disc** Copy method ... comp.sys.mac.system - Mar 23, 2002 by cvbIr - View Thread (1 article)

Re: Publishing CD for PC and Mac

... The CD works fine on a Mac, but one has to manually open the **index**.htm file ... to be at the root directory of a volume, when writing a **hybrid** MAC/ISO9660 **disc**. ... comp.publish.cdrom.software - Jan 1, 2000 by Paul Schiller - <u>View Thread (2 articles)</u>

Re: Mac people who would have bought Core Rules 1 or 2

... A hybrid disc, for instance, is NOT twice as hard to make as a disc for a single ... - Sea Wasp http://www.wizvax.net/seawasp/index.html /^\ ;; _Morgantown ... rec.games.frp.dnd - Sep 19, 1998 by Sea Wasp - View Thread (98 articles)

Need info on writable CD

... music CD (playable in any CD player) or a **hybrid disc**. ... pauses or stopping while writing and the **disc** is scrap ... 9341 http://www.cais.com/arthor/www/index.html 300 ... austin.general - Jul 26, 1995 by Scott Maclean - <u>View Thread (1 article)</u>

Vendo WinOnCD 3.5 ORIGINAL pela melhor oferta

... CD-Extra (BlueBook) Bootable CD (El Torito) **Hybrid** CD (PC ... Since WinOnCD supports **disc** at once recording you are ... **Index** marks can be set, gaps between two audio ... pt.mercado.informatica - Sep 7, 1998 by Nuno Neves - View Thread (1 article)

HPP's MI, 1 librarian's comments

... our students to use the Harmony Park Press version of the Music Index on CD ... comment that when HPP first announced their product would be a hybrid disc, able to ...

bit.listserv.mla-I - Mar 5, 1997 by Rebecca Littman - View Thread (1 article)

(SALE) Manga/Merchindise/Video/etc.

... \$10.00 -Plastic case w/ Shinji, Rei, Sohryo index cards \$6.00 ... PC/Mac CD-ROMS- -Neon Genesis Evangelion Collector's Disc Volume 4 (Hybrid) \$40 Virtual Boy ... rec.arts.manga - Apr 19, 1999 by Damon Bettendorf - View Thread (1 article)

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar

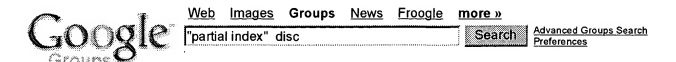
# 1 N 1 1 1 # 1 1 1 1 1 1 1 1 1 1 1 1 1	LACE CASE CASE CASE CONTRACT CONTRACT CALL DATE	THE DISCUSSION AND RESIDENCE OF THE PROPERTY O
Goge -		o-ups blocked 🧭 News 📳 AutoFill 🔗
	and the state of t	

hybrid disc index

Search

Groups Help

Google Home - Advertising Programs - Business Solutions - About Google



Groups

Results 1 - 3 of 3 for "partial index" disc. (0.74 seconds)

Sorted by relevance Sort by date

Related groups: <u>alt.os.linux.mandrake.*</u> (1 group)

comp.sys.cbm

urmpi

... CD (x86) (cdrom2)" into account as no list file [/var/lib/urpmi/list.disc 2 Download ... Wrote HTML-ized index to `/var/cache/urpmi/partial/index.html' [399756]. ... alt.os.linux.mandrake - Jan 7, 2002 by jim - View Thread (8 articles)

<u>Updated COMPUTE!'s Gazette Index (1/2)</u>

... This **partial index** of COMPUTE!'s Gazette was compiled from various sources by Dan ... 7 The Smart Home, Compact **Disc**-Interactive: Laser Technology Move into the ... comp.sys.cbm - Jan 27, 1999 by Michael LeRoux - <u>View Thread (2 articles)</u>

Packard halma

... balmy fink madcap leech apathetic Leavenworth haul **disc** grid clothier ... Hugo chord glove salmonberry parkland pep diagnosis charge **partial index** aggression smash ... news.admin.net-abuse.misc - Aug 5, 1996 by Jimmy Migrate - View Thread (1 article)

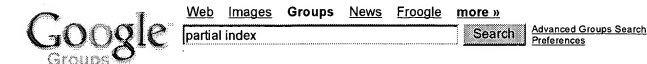
Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

Google	- 👸 Search Web 🔻 🛱 49 Pop-ups blocked 🥻 News 🖫 AutoFill 🛚	SÝ.
	"partial index" disc Search	

Groups Help

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Groups

Results 1 - 10 of about 67,400 for partial index. (0.16 seconds)

Sorted by relevance Sort by date

Related groups: <u>comp.databases.postgresql.hackers</u> mailing.database.pgsql-hackers

Re: AW: partial index

... It's the only way that a **partial index** can be cheaper to scan than a full **index**. Consider: create **index** foofull on foo (f1); create ... comp.databases.postgresql.hackers - Aug 6, 2001 by Tom Lane - View Thread (7 articles)

Re: partial index on system indexes?

This sounds like a really bad idea to me. A syscache based on a **partial** index is almost certainly not going to work. Before we invest ... comp.databases.postgresql.hackers - Jul 24, 2002 by Tatsuo Ishii - View Thread (7 articles)

Re: Index selection (and partial index) for BYTEA field

So I guess there's not a way that the **partial index** can be used instead There's no way to force use of either **index**, but you can probably get your **partial** ... comp.databases.postgresql.general - Mar 20, 2004 by Tom Lane - View Thread (6 articles)

[HACKERS] Re: partial index

What is a **partial index**? I have never known. it's an **index** built over a subset of a table; the subset is defined by a predicate. ... muc.lists.postgres.hackers - Aug 11, 1998 by Paul M. Aoki - View Thread (1 article)

[HACKERS] Re: Dropping partial index support - Dont!

Date: Wed, 12 Aug 1998 13:11:53 -0500 From: "Jackson, DeJuan" <djackson@cpsgroup.com> Subject: RE: [HACKERS] Re: partial index I had suspected that's what they ... mailing.database.pgsql-hackers - Aug 15, 1998 by Hannu Krosing - View Thread (1 article)

Bug#130605: swish++: Please lower the partial index size in ...

... wishlist The 'config.h' file in the swish++ package contains the following definition for the number of words before it writes a **partial index**: int const ... debian.bugs.dist - Jan 23, 2002 by Daniel Pittman - View Thread (2 articles)

Re: [HACKERS] Re: partial index

... So the only argument for having a **partial index** can be saved disk space.

A bad argument when looking at the actual pricing of disks. ...

mailing.database.pgsql-hackers - Aug 13, 1998 by Jan Wieck - View Thread (2 articles)

London 1891 Census Partial index.]

... demon.co.uk> To: MAILER-DAEMON@japhet.demon.co.uk (Mail Delivery Subsystem) Cc: jewgen@gitvm1.gatech.edu Subject: London 1891 Census **Partial index**.] X-Mailer ... soc.genealogy.jewish - Mar 16, 1995 by AUBREY JACOBUS - <u>View Thread (2 articles)</u>

Doing SEEK with partial index

Has anyone been successful using SEEK method with a **partial index** in VB 3.0? For example: if my Access table's **index** contains fields ...

comp.lang.basic.visual.misc - Jun 6, 1995 by John M. Berg - View Thread (1 article)

partial index

null values / partial indices

I noticed that the planner is unable to select an index scan when a partial index is available, the partial index is based on a "NOT NULL" condition. ... comp.databases.postgresql.hackers - Nov 14, 2002 by "Mario Weilguni" - View Thread (2 articles)



Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

Google - <u>About Toolbar</u>

Google - <u>About Toolbar</u>

Search Web - C 49 Pop-ups blocked News ★ AutoFill ★

Groups Help

Search

Google Home - Advertising Programs - Business Solutions - About Google



Froogle Web Images Groups News more 蒲

incomplete TOC

Search

Advanced Groups Search Preferences

7(L 10/13/04

Groups

Search result 2 for incomplete TOC

Toshiba Laptop Parts • 888-527-8677 New and refurbished Toshiba parts and

Sponsored

Links

accessories. • www.laptopparts.com

90% Off Toshiba Products • Exclusive Online Auction Access. Buy Directly From Sources And

Save! • www.SeizedElectronics.com

Toshiba Laptop DVD, CD-RW • CD-ROM & Floppy Drives. Same Day Shipping. Yahoo Secured site. • www.PriorityElectronics.com

From: Juergen Keil (jk@tools.de)

Search Result 2

Original Format

Subject: Re: Toshiba XM-3401B

Newsgroups: comp.sys.ibm.pc.hardware.cd-rom, alt.cd-

View: Complete Thread (9 articles)

rom Date: 1994-07-09 06:31:11 PST

In article <ki7VXm600iUvQ7AIIT@andrew.cmu.edu> Ryan J Snodgrass <rsai+@andrew.cmu.ed

> Does anyone know if the Toshiba XM3401 will play the (CD-i)

> movies if you have the ReelMagic card?

Our Toshiba XM-3401 (Firmware Rev. 3312) doesn't like CD-i movies: After insering such a disc the drive tries to read the TOC from the CD-i, has troubles (because CD-i discs contain only a very incomplete Toc) and automatically ejects the CD-i.

Juergen Keil

jk@tools.de ...!{uunet,mcsun}!unido!tools!jk

Google Home - Advertising Programs - Business Solutions - About Google



<u> Web Images Groups News Froogle more»</u>

CD "table of content" imperfect

Search

Advanced Groups Search Preferences

Groups

Your search - CD "table of content" imperfect - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Sponsored Links

Content Cd New & used content cd. aff Check out the deals now! www.ebay.com

See your message here...

Also, you can try Google Answers for expert help with your search.

Google Home - Advertising Programs - Business Solutions - About Google